

FIG. 1

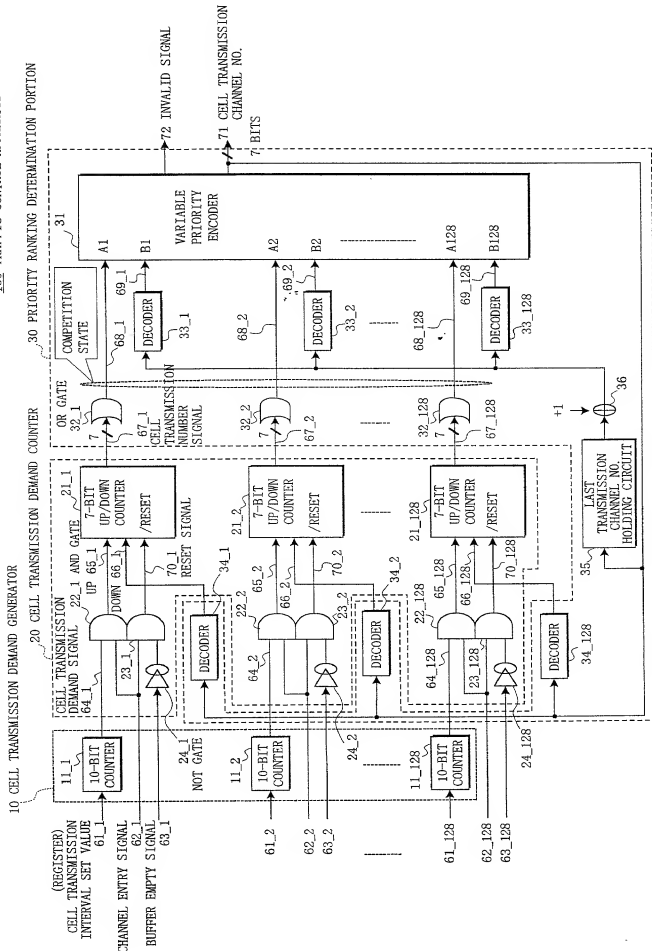


FIG. 2

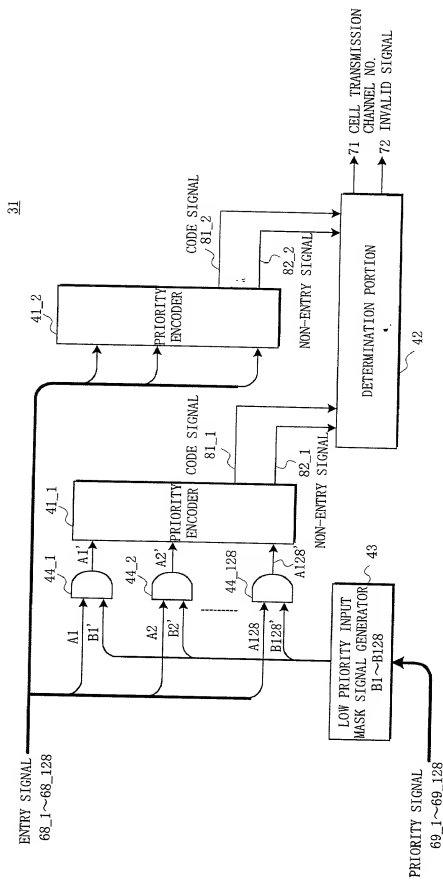


FIG. 4

INPUT SIGNAL				OUTPUT SIGNAL	
CODE SIGNAL 81_1	NON-ENTRY SIGNAL 82_1	CODE SIGNAL 81_2	NON-ENTRY SIGNAL 82_2	CHANNEL NO. 71	INVALID SIGNAL 72
×	INVALID	×	INVALID	×	INVALID
k	VALID	×	INVALID	k	VALID
×	INVALID	j	VALID	j	VALID
k	VALID	j	VALID	k	VALID

×:DON'T CARE

FIG. 6

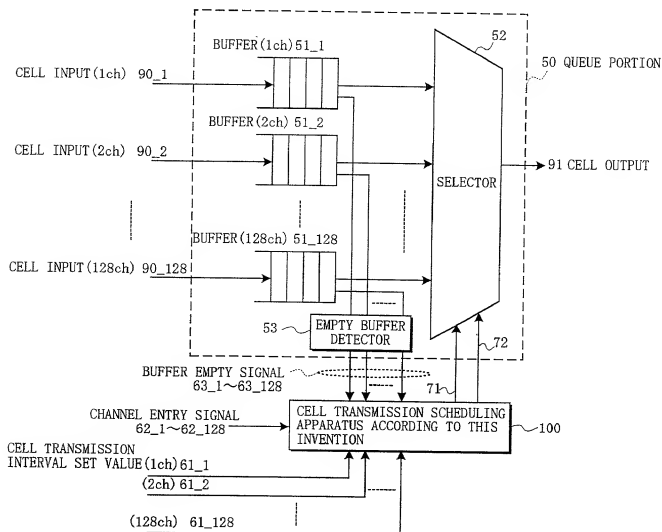
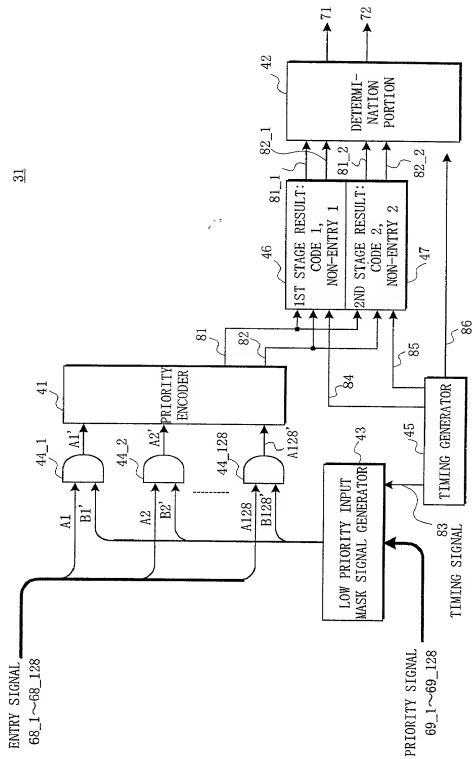
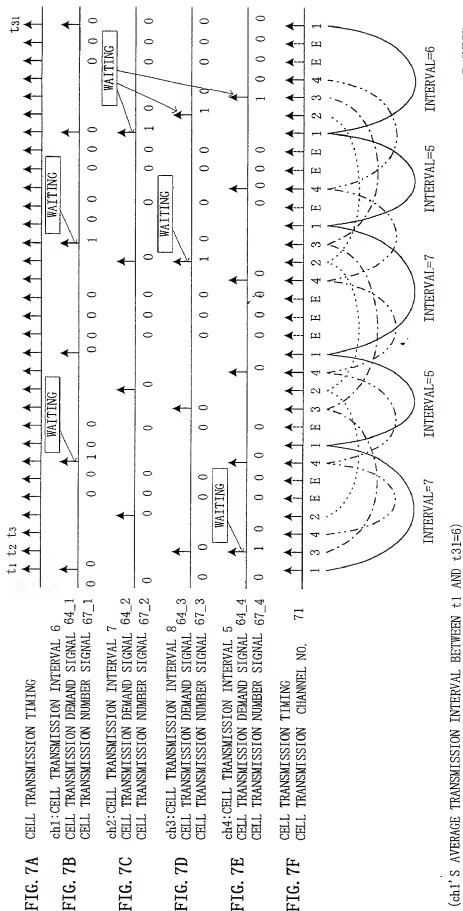


FIG. 5



CASE OF CHANNEL NUMBER N=4

FIG. 7A CELL TRANSMISSION TIMING



(ch1's AVERAGE TRANSMISSION INTERVAL BETWEEN t1 AND t31=6)

E: EMPTY

104210-02289260

CASE OF CHANNEL NUMBER N=5

FIG. 8A CELL TRANSMISSION TIMING

ch1: CELL TRANSMISSION INTERVAL 2

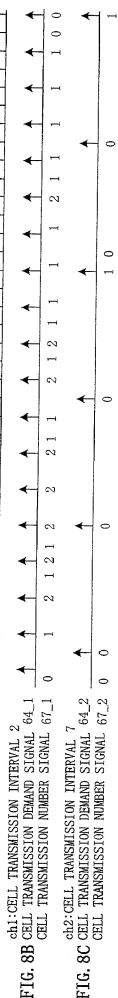


FIG. 8B CELL TRANSMISSION DEMAND SIGNAL



FIG. 8C CELL TRANSMISSION INTERVAL 7



FIG. 8D CELL TRANSMISSION DEMAND SIGNAL

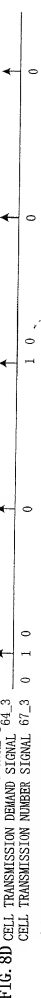


FIG. 8E CELL TRANSMISSION INTERVAL 5



FIG. 8F CELL TRANSMISSION INTERVAL 40



FIG. 8G CELL TRANSMISSION TIMING

ch1'S CELL TRANSMISSION INTERVAL
(AVERAGE TRANSMISSION INTERVAL BETWEEN t1 AND t37=2)